



## Evaluation of a new convective cloud field model: precipitation over the maritime continent

H.-F. Graf, J. Yang

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# Evaluation of a new convective cloud field model: precipitation over the maritime continent

**H.-F. Graf and J. Yang**

University of Cambridge, Centre for Atmospheric Sciences, Cambridge, UK

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Correspondence to: H.-F. Graf (hfg21@cam.ac.uk)

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Abstract

A convective cloud field model (CCFM) is substituted for a standard mass flux parameterisation of convective clouds in a limited area atmospheric model (REMO) and is tested for a whole annual cycle (July 1997 to June 1998) over the Maritime Continent.

REMO with CCFM is run in 0.5-degree resolution and the model at the boundaries is forced 6-hourly by ECMWF reanalysis data. Simulated precipitation from runs with the standard convection parameterisation and with CCFM is compared against two sets of observations. The use of CCFM clearly improves the simulated precipitation patterns and total rainfall over the whole model domain. The distribution between large-scale and convective precipitation becomes more realistic. CCFM shows to be a useful concept to describe convective cloud spectra in atmospheric models, although there are still similar problems with occasionally extreme precipitation as in the original set-up of REMO.

1 Introduction

The representation of convective clouds in atmospheric circulation and climate models is one of the yet unsolved current challenges. A realistic treatment of the physical processes associated with convective clouds is of great importance for many other physical processes in an Atmospheric General Circulation Model (AGCM) since convection to a large degree controls the vertical distribution and transport of moisture, chemical tracers, energy and momentum. The net latent heat released when precipitation is formed couples convection to the large-scale dynamics. Water detraining from convective clouds is used in AGCMs as a source for stratiform clouds including cirrus, which in turn have great importance for the radiation budget of the Earth. To resolve the spectrum (or probability density function, PDF, in terms of cloud height, radius and vertical velocities) of convective clouds, their physics needs to be explicitly determined at a much higher vertical resolution than in current GCMs (Graf, 2004). Several differ-

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ent attempts have been made to parameterise convection. Most of the current cumulus convection parameterisations are formulated as mass flux schemes and use the standard vertical resolution of the AGCM they are imbedded in. They determine the overall mass flux of all cumulus clouds in one AGCM grid column (Anthes, 1977; Emanuel, 1994; Emanuel and Raymond, 1993; Tiedtke, 1989). Other convection schemes are based on cloud models (Arakawa and Schubert, 1974; Kreitzberg and Perkey, 1976, 1977; Kain and Fritsch, 1990).

One problem with current mass flux schemes is that they describe the variety of convective clouds by an effective mean convective cloud while in the real world convective activity always produces cloud spectra. In general, there are many small clouds and just a few deep clouds. The mass flux approach also causes a lack of information about cloud dynamics and microphysics, although Zhang et al. (2005) report on the successful introduction of explicit microphysics in the convective mass flux scheme (still simulating one mean cloud) of ECHAM5. Convective transport very probably is oversimplified with current cumulus schemes. The idea of an explicit cloud spectrum parameterisation was introduced by Arakawa and Schubert (1974). Their scheme describes a spectrum of mass fluxes. In contrast to Arakawa and Schubert (1974), Donner (1993), Donner et al. (2001) and Naveau and Moncrieff (2001) describe a spectrum of simplified clouds and not mass fluxes. Cloud dynamical and microphysical structures are represented in a more precise way, but both schemes are based on either observations or high-resolution cloud resolving model (CRM) simulations and are, therefore, to a certain degree case-dependent. Using a cloud-resolving convection parameterization approach (also called “super-parameterisation”, Grabowski, 2003) would be another pathway to solve the cumulus problem. However, these schemes are still far too computationally expensive to be applied in long climate integrations.

Recently Nober and Graf (2005) published a new approach to convective cloud field parameterisation based on a full spectral Convective Cloud Field Model (CCFM, see their publication for details of the model). CCFM is based on a concept from population dynamics (specifically the Lotka-Volterra equation is applied to determine the resulting

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cloud spectrum) to the field of convective cloud parameterisation. CCFM does not seek to explicitly resolve a three dimensional cloud field, but rather its statistics, namely the PDF (or the spectrum) of cloud dimensions, including precipitation rate and convective transport. This makes CCFM much cheaper to run by only keeping the most relevant information. The cloud spectrum defined by CCFM can be used to determine the spectrum of convective transport, of heating rates, precipitation intensity, cloud top heights etc. This information one would also obtain from a CRM, but at much higher cost. A conventional “mean cloud” parameterisation does not give this information except when a spectrum is prescribed based on observations or CRM results.

Important benefits of CCFM are that cloud spectra (i.e. the PDF of cloud sizes and heights) are not prescribed, but evolve from vertical profiles of temperature and humidity and triggering provided by the mother GCM. The convective and non-convective processes of the previous time step modify these profiles. Hence, CCFM covers all possible states of the atmosphere without a priori information. Second, since CCFM provides a spectrum of vertical velocities in conjunction to cloud radii and heights, it can explicitly treat convective transport. Inclusion of microphysics in the cloud model used by CCFM allows the interaction of aerosols with convective clouds to be studied. CCFM also produces PDFs of precipitation intensities in a grid cell and, due to the fact that the internal vertical grid in CCFM is of much higher resolution (typical 70–100 m throughout the layer of convection), the formation of mixed phase can be determined more accurately than with the typical 1000 m resolutions of GCMs in the free troposphere. The CCFM was successfully tested against a complex Large Eddy Model, LEM (Nober and Graf, 2005). In this case CCFM was able to simulate important quantities of a shallow cumulus cloud field very close to the LEM. The reference convection scheme of the state of the art climate model ECHAM5 fails to do so by a factor of 2 (cloud cover) and by a factor of 5 (liquid water path).

CCFM was developed to be used in coarse resolution climate models. The question if CCFM also leads to reasonable results in higher resolution models will be answered in this current study. We will investigate the performance of CCFM with respect to

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precipitation in a limited area model (REMO, Jacob, 2001) of 0.5-degree resolution, run over the Maritime Continent for a full year from July 1997 to June 1998. While in 1997 the ongoing El Nino event led to anomalously low rainfall over much of the model domain, 1998 was a normal year with higher rainfall than in 1997. This study provides a test also for deep convection, which was missing in the first study by Nober and Graf (2005). The Maritime continent is a region of most complex meteorological and geographical conditions. Consisting of a large number of islands of varying size in the centre of the tropical oceanic warm pool, it experiences two main seasons, wet and dry. From November to March the winter monsoon brings heavy rainfall with northeasterly winds north and northwesterly winds south of the equator. The transitional seasons are characterized by relatively weak and variable winds. The precipitation is highly variable in space and time and precipitation often results from deep tropical convective clouds.

We will compare monthly area mean precipitation and precipitation patterns from a version of REMO with the standard mass flux cumulus parameterisation against a version, which contains CCFM and two different sets of observed monthly precipitation. We will also study contrasting daily cycles over land and ocean points during wet and dry seasons.

2 Model and data

The limited area model REMO (REgional MOdel) has been developed from the regional three dimensional weather forecast model EM/DM of the German Weather Service (Majewski, 1991). It includes parameterisations of unresolved physical processes based on the global circulation model ECHAM4 (Roeckner et al., 1996; Jacob, 2001). Its standard horizontal resolution is 0.5 degrees and it has 20 vertical layers. In the so-called climate mode at the first time step (1 June 1997) REMO is initialised using meteorological reanalysis data (ERA40) from ECMWF, which serve also as lateral boundary conditions every 6 h. This procedure secures that the model is always close to the observed meteorological conditions while internally developing its own dynam-

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ics. So the model parameters can directly be compared with observations. We chose the year 1997 to 1998 because this was characterized by enormous smoke concentrations due to biomass burning (mainly peat fires, Langmann and Heil, 2004) and we will, in a later paper, investigate the effects of the smoke on the efficiency of the formation of precipitation. REMO, in its standard configuration in the climate mode, while reproducing the annual cycle very well, overestimates rainfall over the whole Maritime Continent by an order of 50–100% mainly during the wet season (Langmann and Heil, 2004).

The model is run twice with different convective cloud modules. The standard convective cloud module is based on the scheme of Tiedtke (1989). It is one of the current cumulus parameterisations, which are formulated as muss flux schemes, determining the overall mass flux of all cumulus clouds in one grid column. The new CCFM module is based on Nober and Graf (2005) and determines for each grid column where convection takes place an explicit spectrum of different clouds. CCFM uses the same interface to the mother model as the original Tiedtke scheme, i.e. it receives vertical profiles and tendencies of temperature and humidity and returns vertical profiles of convective tendencies of temperature and humidity, convective precipitation and de-trainment of water to the GCM. In CCFM a one-dimensional cloud model is used to determine the potential clouds developing under given atmospheric conditions. This includes a microphysics scheme, which in the original version is based on Kessler (1969) for warm clouds and Ogura and Takahashi (1971) for mixed phase. At every grid point and at every time step, first a simplified cloud model is run that is driven by the vertical profiles of temperature and humidity and is initiated by a reasonable set of initial radii and vertical velocities at cloud base. This provides the spectrum of potential convective clouds. Second, cloud-environment and cloud-cloud interaction coefficients are determined and, third, the system is solved under the condition that CAPE is used by the final cloud spectrum as efficiently as possible. This third step provides the final cloud spectrum as a sub-set of the potential clouds from step one. Since the spectrum of potential clouds (step 1) is determined only once and without costly iteration pro-

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cedures, the cloud model itself and its microphysics might be of more complex nature than in the original approach taken by Nober and Graf (2005). Here, however, we keep their original version.

We extended the original CCFM with two important modifications. In the first step of CCFM, where the spectrum of potential clouds that can develop in a given environment (determined by vertical profiles of temperature and humidity) we restrict the maximum initial radius of the convective cloud base to 1/4 of the height of the planetary boundary layer (PBL) from the mother model REMO. The (rather heuristic) reasoning behind this is that the maximum size of vertical turbulent elements developing in the PBL is restricted by the height of the PBL itself. These turbulent elements may be seen as structures organising smaller individual convective elements and finally leading to updrafts initialising individual convective clouds at the cumulus condensation level. In REMO the PBL height is restricted to 5km and this, in some cases, may lead to unrealistically big clouds and extreme precipitation, especially in cases when very instable situations occur, like during the passage of fronts or squall lines. These structures cannot be simulated by CCFM for conceptual reasons. We tried to limit these extreme cases by including vertical wind shear effects, but did not achieve an overall improvement of the results. We limit the growth of the convective cloud if wind shear is bigger than 5 m/s between two REMO levels. These modifications produced improved results, but the exact numbers still have to be determined using high-resolution numerical models. Because of the relatively high resolution of REMO (ca. 60 km horizontally) we also had to restrict the number of different initial radii for the potential cloud types. We found that three cloud types lead to reasonable results, being a compromise between quality of the simulation and computer time. The distribution of the three initial radii is set to: maximum initial cloud radius  $r_{\max}=1/4$  of the PBL height, minimum radius  $r_{\min}=100$  m and the intermediate initial cloud radius is simply set to the mean of  $r_{\max}$  and  $r_{\min}$ . At GCM resolution of 4 degrees Nober and Graf used 10 to 20 cloud types, resulting in finer spectra. Second, we estimate the vertical velocity  $w_{cb}$  at the base of the convective clouds by turbulent kinetic energy, TKE, which is a prognostic parameter of REMO,

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following Lohmann et al. (1999)  $w_{cb} = w_{ls} + 0.7 \sqrt{\text{TKE}}$ , where  $w_{ls}$  is the large scale vertical velocity. Overall, these modifications to the original CCFM (Nobor and Graf, 2005) provide a realistic scenario for the development of convective clouds. Since TKE is lower over sea, as is the PBL height, there smaller clouds develop leading to less rainfall. The daily cycle of convective clouds and rainfall also is affected positively since the conditions of PBL height and TKE vary much less over sea than over land, thus leading to a reduced oceanic daily cycle of convection and convective precipitation. Over land the daily cycle of convection is enhanced since PBL height and TKE vary strongly.

We obtained observations of precipitation from two sources: Area averaged monthly mean data of rainfall over land based on rain gauge measurements at  $1^\circ$  resolution are available from Global Precipitation Climatology Centre (GPCC, <http://www.dwd.de/en/FundE/Klima/KLIS/int/GPCC>). The data coverage is sparse (see a typical example of the number of rain gauges per  $1^\circ$  grid GPCC for November 1997, Fig. 1) and this, due to interpolation in the graphics of precipitation patterns, will lead to quite smooth patterns. Very probably local extremes are often not captured. On the other hand, model data are available at  $0.5^\circ$  resolution, leading to much higher pattern variability than observations.

Combined land and ocean data, interpolated to a  $1.0^\circ$  grid at daily and monthly resolution, based on infrared and microwave satellite observations over ocean and on gauge measurements over land are available from Global Precipitation Climatology Project (Huffmann et al., 1997; Adler et al., 2003), GPCP <http://precip.gsfc.nasa.gov/>. These data have uncertainties of more than 10% over land and more than 40% over sea (Langmann and Heil, 2004).

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### 3 Results and discussion

#### 3.1 Total rainfall

We will first compare the area mean rainfall over all grid cells of REMO and REMO-CCFM with the GPCP blended data set data (Fig. 2a). Clearly, REMO is overestimating rainfall by 60–100% throughout the simulation period from July 1997 to June 1998 (green dotted line) in comparison with observations (red line). The inclusion of CCFM leads to much improved rainfall over the area (blue dotted line) with slightly more than observed rainfall from September 1997 to March 1998 and less in July 1997 and May, June 1998, but these differences are still within the range of uncertainty of the observations. If one would speculate for physical reasons, the over-estimated rainfall in the dry season of 1997 might also be due to effects of smoke from the heavy biomass burning going on in Sumatra and Kalimantan in the dry seasons of 1997 and 1998 leading to reduced cloud droplet size and rainfall. This effect, which is not included in the current model version, but clearly has affected the observations, will be covered in an upcoming study. Overall, the introduction of CCFM leads to a significant improvement of mean precipitation over the whole model domain. In Fig. 2b the total rainfall is shown for land grids only, which can be compared with GPCC data. Again, REMO-CCFM is superior to REMO and is much closer to observed values. There still is clearly an over-estimation of rainfall over land by REMO-CCFM in all months except July 1997. Together with the results for the whole area (Fig. 2a) this means that rainfall over sea will probably be under-estimated. Reasons for these discrepancies will have to be studied later. They may be due to neglecting of aerosol effects on the cloud microphysics, biases in the evaporation from the ocean or in the set-up of CCFM itself.

#### 3.2 Daily cycles

The annual mean daily cycle of convective rainfall (Fig. 3) in REMO is characterised by a strong maximum in the afternoon hours and a flat minimum during the night over land

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(Fig. 3a) and by a maximum during the night and early morning hours and minimum convective precipitation in the afternoon over sea (Fig. 3b). REMO-CCFM exhibits a similar, but much weaker daily cycle in the annual mean, both over land and sea. In REMO-CCFM the contribution of large-scale precipitation to total precipitation is much higher than in REMO, where over land and sea the large-scale precipitation barely contributes to total precipitation. The total convective precipitation in REMO by far exceeds that in REMO-CCFM, which over land produces a flat maximum during the day and minimum rainfall during the night. Over sea, there is nearly no daily cycle detected in REMO-CCFM. The only publication we found that enables to compare these results with observations is from Mori et al. (2004). They looked at Tropical Rainfall Measuring Mission (TRMM) satellite precipitation radar data over a strip in the vicinity of Sumatra, including land and sea areas that allow studying large scale and convective precipitation separately on a 1.5 degree scale. Since they used the years 1998 to 2000 their mean precipitation is higher in the mean than in our case, which includes part of the year 1997 when the precipitation was strongly reduced due to the ongoing El Nino. They found that convective rainfall contributes to total rainfall about 57% in offshore areas and 63% over land with convective rainfall being equal to large scale during the night. REMO results do not match these observations. The REMO-CCFM simulation also does not quite capture the annual mean daily cycle very well; especially it seems to underestimate the contribution of convective rainfall and the strength of the afternoon maximum as well as to overestimate the nightly contribution of the large scale precipitation. This cannot be improved substantially when only those grid cells are used where precipitation occurs (Fig. 4). Hence, in the mean, REMO overestimates total rainfall mainly due to an overestimation of convective rainfall, while REMO-CCFM produces the right amount of total rainfall over the whole domain, but underestimates convective rainfall. Since large-scale rainfall in the model is directly coupled to convective rainfall (the water not being precipitated from convective clouds directly enters the reservoir for the formation of large scale rainfall), underestimation of convective leads to overestimation of large-scale rainfall. We have a look at the contribution of the tree cloud

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types in REMO-CCFM (in REMO all the convective rain is produced by a single mean convective cloud) to convective rainfall (Fig. 5) for December 1998, at the beginning of the rainy season. The maximum of convective rain is found over the warm waters and land to the north of Australia and over the land areas. There is very little convective rain over the oceans except in the northern part of the model domain. Mainly the biggest convective clouds (type 3) produce the rain, followed by type 2 and the small clouds of type 1. Over the Strait of Malacca and at some other oceanic regions in the northern part of the model domain small and medium clouds together dominate the convective precipitation. At these places the oceanic PBL height is rather low and so the maximum initial cloud radius is much smaller than over land and the differences between the cloud types are small, too. In the case of 1200 m PBL height the three convective types T1, T2, T3 are initialised by radii of 100, 200 and 300 m, respectively. In this case contribution to rainfall from all cloud types is to be expected to be very similar. There is no reasonable way to increase the number of cloud types at resolutions of 0.5 degrees since the numbers of initialised clouds remain too small for typical cloud coverage with convective clouds. This is clearly a disadvantage of CCFM being used at resolutions it was not originally developed for.

There are some differences in convective precipitation daily cycles between the dry (Fig. 6) and rainy (Fig. 7) seasons. As expected, the daily cycles of precipitation in both our models during the wet season (December 1997 and January 1998) over land and over sea are stronger than during the dry season of August and September 1997. The daily cycle is much stronger over land and weaker over sea. The general deficits, however, remain unchanged with too much (less) contribution of large-scale precipitation in REMO-CCFM (REMO) to the total rainfall. However, if we consider only those time steps when convective rainfall is produced in REMO-CCFM the daily cycle of convective rainfall is enhanced (due to the reduced number of time steps used to calculate the mean) and matches much better the observed distribution between convective and large scale rainfall: equal contribution of large scale and convective precipitation during the night and enhanced convective rainfall during the day. In the REMO simulations

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the differences are marginal in the wet season, but clearly apparent in the dry season. The daily maximum of rainfall is shifted from 02:00 p.m. in the wet season to 05:00 p.m. in the dry season in REMO-CCFM, while there are no obvious changes in timing of convective rain in REMO. These results suggest that in REMO-CCFM too few rain producing convective clouds are developing in the mean, leading to the transfer of moisture to the reservoir that forms large scale precipitation. Causes may lie in the simplistic microphysics used in CCFM, may lie in the use of too few cloud types or in the distribution of the initial radii of these cloud types.

### 3.3 Rainfall patterns

An important test of the performance of CCFM is the comparison of the geographical distribution of rainfall against observations. Here we will discuss observed GPCC and GPCP data against rainfall patterns simulated for the period July 1997 to June 1998. In the text version only selected months will be shown, the full set of Figures is provided in the appendix. Since there are no observations dividing precipitation into convective and large scale, we will only discuss the total precipitation. As already mentioned before, REMO is in general overestimating the total domain mean rainfall by a factor of two, while REMO-CCFM provides the correct total domain mean precipitation, but overestimates precipitation over land and underestimates over sea. Land based rain gauges are sparse and the blended rainfall data have errors up to 40%. It has to be expected that extreme rainfall events be not captured correctly by the observations.

In July 1997 (Fig. 8) rainfall occurred mainly in the northern part of the model domain, while Australia and the eastern islands of Indonesia remained dry. Both models simulate this general pattern correctly. Rainfall maxima are observed over the northern parts of Sumatra and Borneo and over Irian Jaya, the latter extending to the seas northwestward. Both models capture also these maxima, however with more patchy patterns and higher maxima mainly over the highest mountains. REMO-CCFM underestimates the GPCP observations over sea, but is otherwise in good agreement with these data. REMO severely overestimates precipitation over sea and shows extreme

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precipitation over the Strait of Malacca, which is not confirmed by the observations.

In October 1997 (Fig. 9) the general South-North gradient in precipitation remains and first rainfall appears over the North of Australia. Maxima of rain are observed over the north of Sumatra, Borneo and Irian Jaya. These are well simulated by the models, however again the models produce extreme precipitation over the mountainous areas and REMO, in addition, simulates extreme precipitation over the seas northwest of Borneo. REMO-CCFM seems to do a better job here. Both models obtain more rainfall over the western part of the Indian Ocean than observed.

In December 1997 (Fig. 10) observations and models show strong precipitation over the whole area with maxima over land. Again REMO in contrast to observations produces extreme rainfall over the Strait of Malacca, but apart from a positive bias is close to GPCC rain gauge observations over land. REMO-CCFM overestimates the rainfall over North Australia and seems to concentrate precipitation more than observed at single grid cells. While part of this may be explained by the very coarse observations, which tend to smooth the pattern, it is suggested to also be a result of linking the initial size of the largest cloud type to the PBL height and the use of TKE as initial cloud base velocity. In areas where there are higher mountains and over land this may lead to deeper convective clouds producing extreme precipitation. We find this behaviour during the whole winter monsoon season. During this period a surplus of water vapour is available in the PBL and this feeds the convective clouds. However, apart from North Australia, where REMO remains close to observations, the standard model is heavily overestimating rainfall especially over the sea.

In March 1998 (Fig. 11) the winter monsoon still is active providing abundant precipitation in the whole area, but retreating first in the north of the model domain. Both models show clearly their deficits: REMO is strongly overestimating rain over the oceans and REMO-CCFM underestimates over large parts of the warm pool area waters. Still REMO-CCFM simulates too heavy rainfall over North Australia and West Sumatra and both models produce unrealistic rainfall over Irian Jaya.

In 1998 the strong precipitation over the Maritime Continent did not come to a halt

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until midsummer. In June (Fig. 12) still most of our model domain received considerable rainfall, excluding North Australia and the eastern islands of Indonesia. Again REMO simulates unrealistic areas of extreme rainfall over the sea, some of them, but not all, also apparent in REMO-CCFM. The observations, in part because of the reasons already discussed above, provide a smoother distribution of precipitation than the models, especially REMO-CCFM, do. REMO-CCFM still underestimates precipitation over the sea.

#### 4 Conclusions

In this study we provide the first comprehensive test of a newly developed Convective Cloud Field Model (Nober and Graf, 2005) by implementing it in the limited area model REMO with a resolution of 0.5 degrees over the Maritime Continent. We simulated a whole year (July 1997 to June 1998) running the model in the climate mode. The model is initialised by ECMWF ERA40 reanalysis data on the whole domain at 1 June 1997 and later on is forced at its boundaries by these data every 6 h. We compare the model precipitation with two different observational data sets. Since CCFM was developed for use in coarse grid climate models, where its ability to utilise principles of self organisation of convective clouds is much better suited than in a 0.5 degree resolution, this is a test at the edge of potential use. We find that CCFM can run in a limited area model without problems of stability. REMO-CCFM outperforms the standard REMO with regard to the total domain precipitation throughout the one-year simulation, but shifts precipitation from sea to land. REMO-CCFM seems to underestimate the daily cycle of convective precipitation leading to a higher contribution of large scale to total precipitation. This is suggested to be due to too few convective clouds producing rainfall. On the other hand, standard REMO overestimates the amplitude of the convective rain daily cycle and has too little contribution of large scale to total precipitation. REMO-CCFM, though not being perfect, in many cases produces simulations of precipitation patterns over the Maritime Continent matching observations better than standard REMO simu-

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lations. Of specific value is that REMO-CCFM overcomes problems of standard REMO regarding unrealistically high precipitation rates over the oceans. REMO-CCFM also suffers from such extreme precipitation “hot spots”, but these are mainly located over land in areas with either high mountains (like Irian Jaya and North Sumatra) or a strong convergence like North Australia. We think that the main reason for these extremes is that we couple the maximum size of the initial radius of convective clouds directly to the height of the planetary boundary layer. This is enhanced over land and especially over rough surfaces (mountains) leading to bigger and deeper clouds there producing more precipitation. Improving the estimation of the maximum initial cloud radius is therefore on top of our agenda in the near future and will hopefully improve the results. The extreme precipitation along the coast of North Australia in REMO-CCFM is connected with problems of the treatment of strong horizontal wind shear on the vertical development of convective clouds. Obviously our approach was not effective enough to suppress very deep convection by wind shear and so we will continue searching for a way to treat such phenomena connected with organised convection at fronts and squall lines. We will also soon implement a cloud microphysics into our one dimensional cloud model that allows treatment of the effects of aerosols on rain formation, which possibly is of great importance during the biomass-burning season. While these problems seem to be solvable at least to a certain degree in the future, one problem will remain when CCFM is used in a model of higher resolution: It is not possible to generate an ensemble of convective clouds big enough to allow efficient self organisation of the cloud spectrum. Overall we are confident that CCFM is a potential tool to treat convective clouds in atmospheric models. Certainly its use at resolutions below one degree will always remain problematic as this conflicts with the stochastic approach of the method, which requires a large enough ensemble of convective clouds to allow self-organisation to become efficient.

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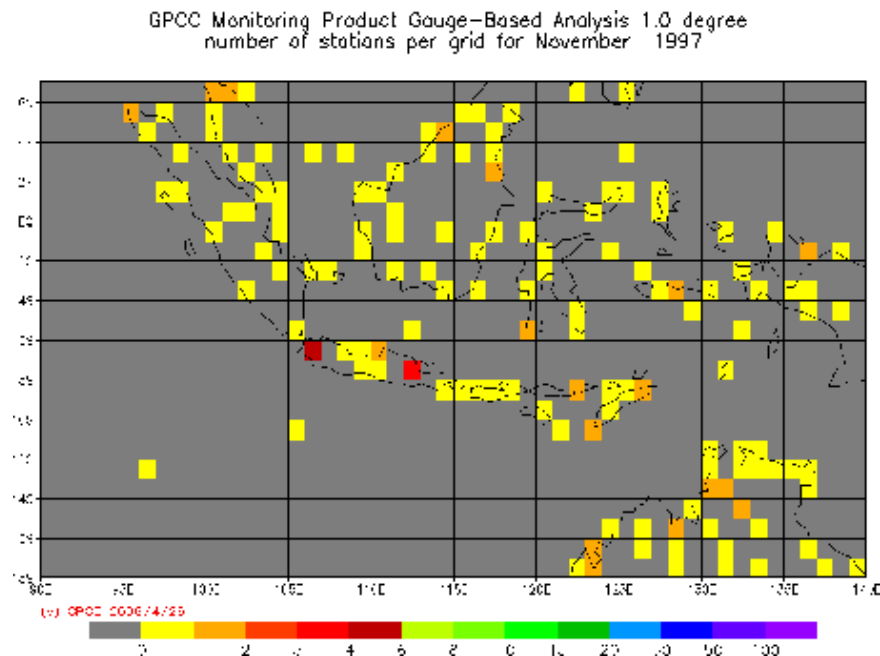
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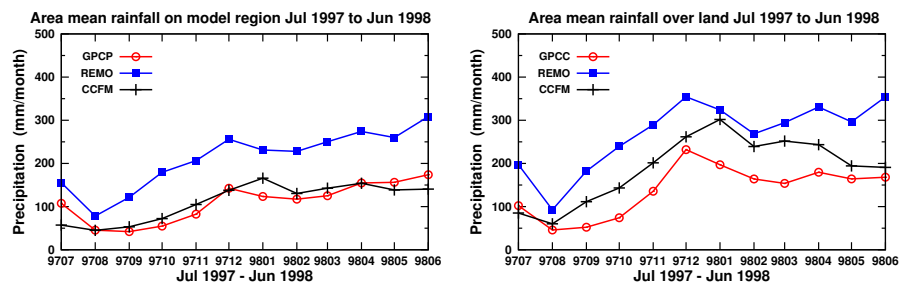
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**Fig. 1.** The number of rain gauges per 1 degree grid cells of the GPCC data set, taken from GPCC webpage <http://www.dwd.de/en/FundE/Klima/KLIS/int/GPCC>.

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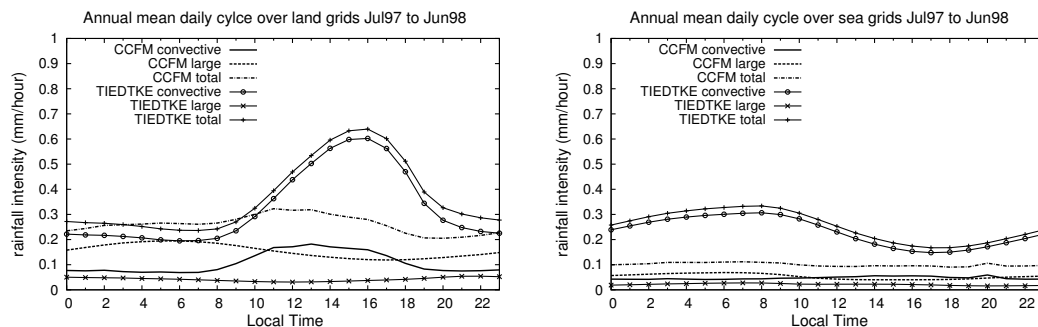


**Fig. 2.** Total precipitation for July 1997 to June 1998: **(a)** over the whole model domain from REMO, REMO-CCFM simulation and GPCP observations, **(b)** as (a) but only land grids and GPCP data.

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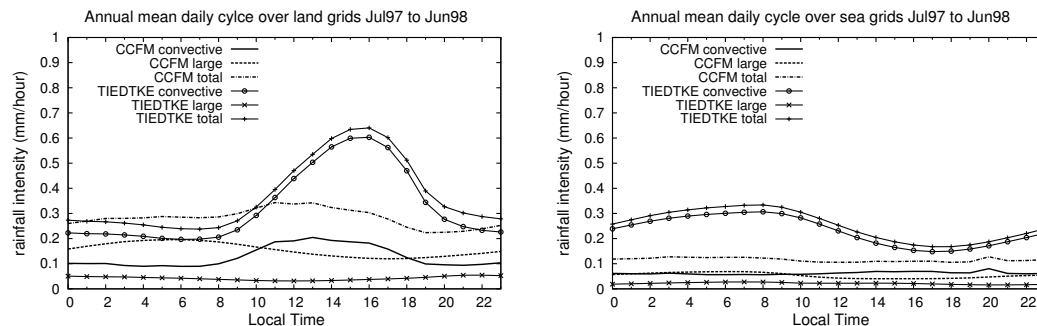


**Fig. 3.** Annual mean daily cycle of convective, large scale and total precipitation simulated with REMO (Tiedtke-scheme) and REMO-CCFM over land **(a)** and sea **(b)** grids.

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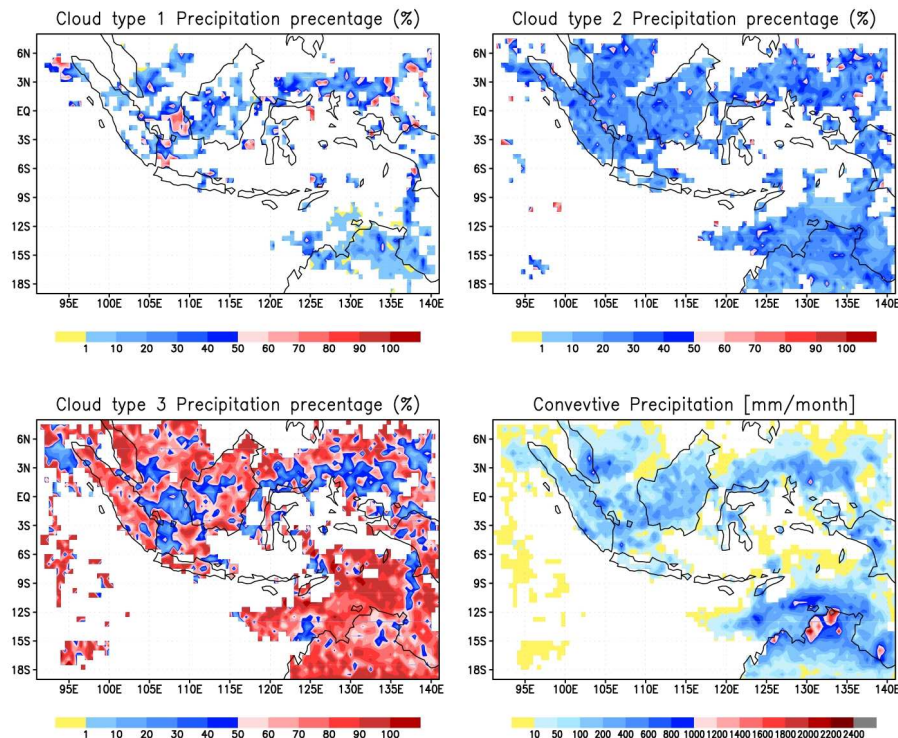


**Fig. 4.** Annual mean cycle of convective, large scale and total precipitation simulated with REMO (Tiedtke-scheme) and REMO-CCFM over land **(a)** and sea **(b)** grids, only data from grid points used where convective precipitation is simulated.

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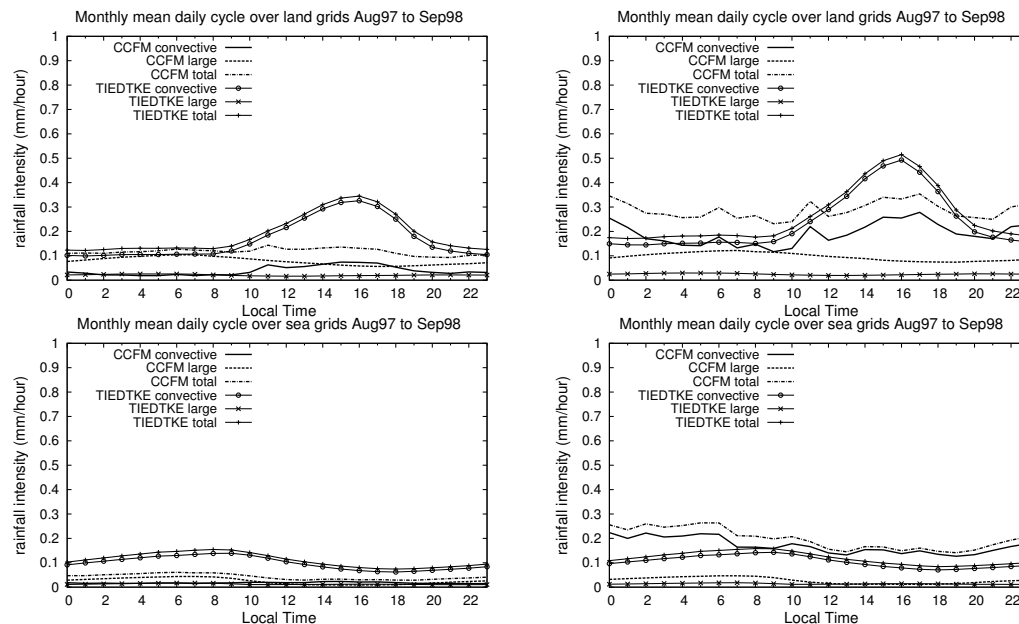
**Fig. 5.** The contribution of small (type 1), medium (type 2) and large (type 3) convective clouds to the total convective rainfall in December 1997 as simulated by REMO-CCFM.

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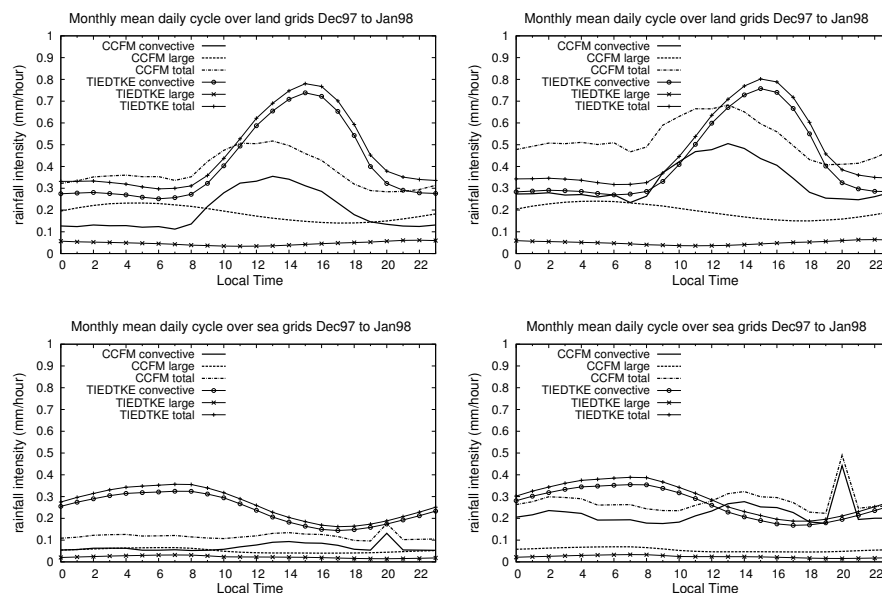


**Fig. 6.** Daily cycle of rainfall in the dry season (August and September 1997) for land (top row) and sea (bottom row) grids. Mean over all time steps (left) and those time steps only when convective rain occurs (right).

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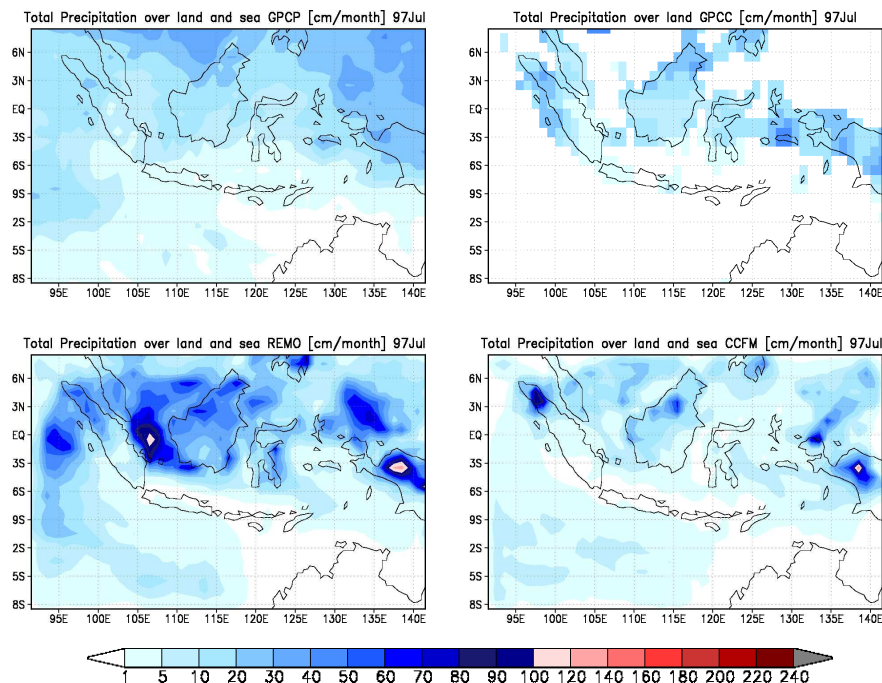


**Fig. 7.** Daily cycle of rainfall in the wet season (December 1997 and January 1998) for land (top row) and sea (bottom row) grids. Mean over all time steps (left) and those time steps only when convective rain occurs (right).

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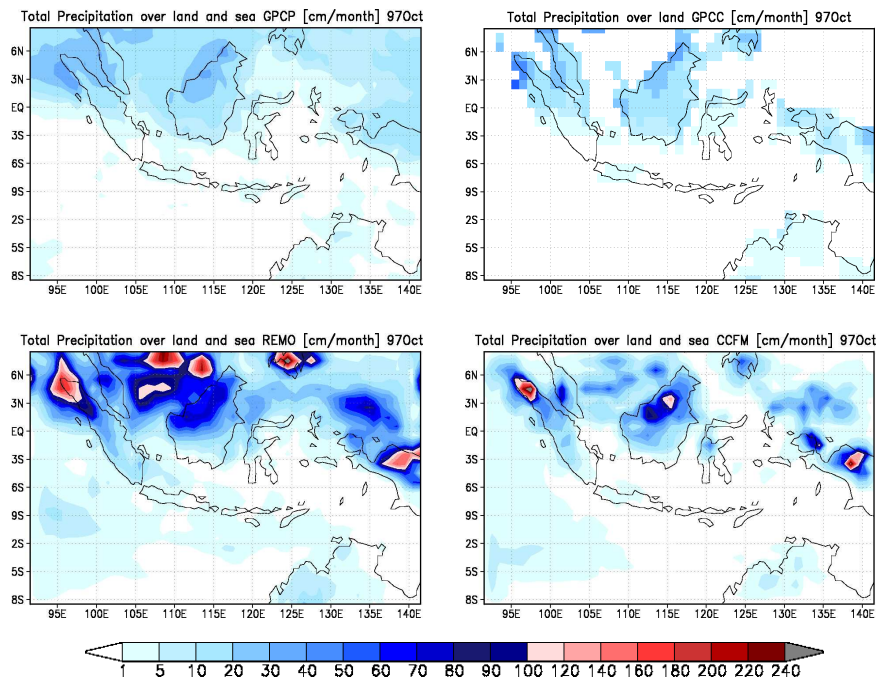


**Fig. 8.** Total rainfall July 1997 from GPCP, GPCC, REMO and REMO-CCFM.

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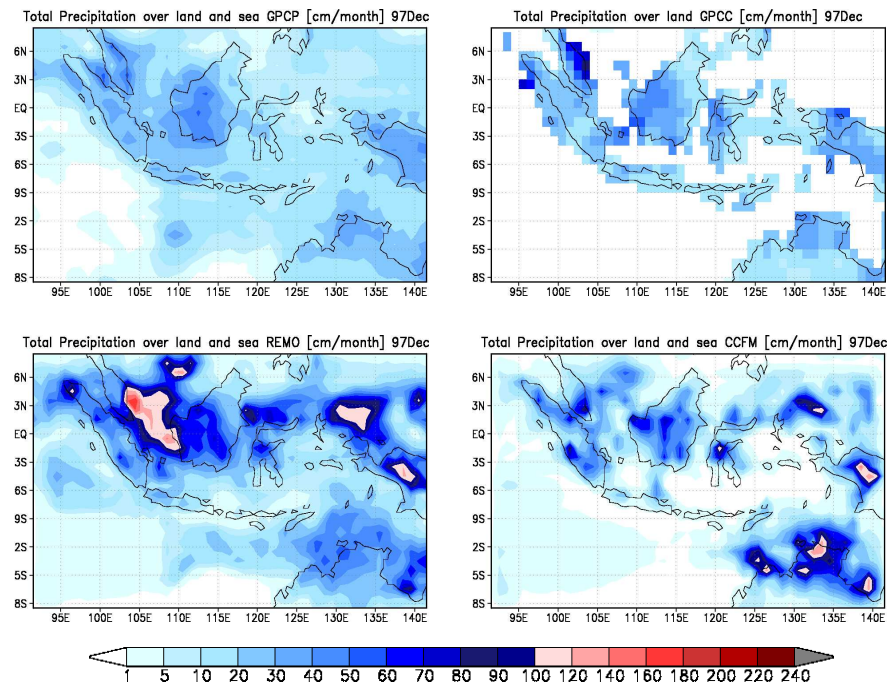
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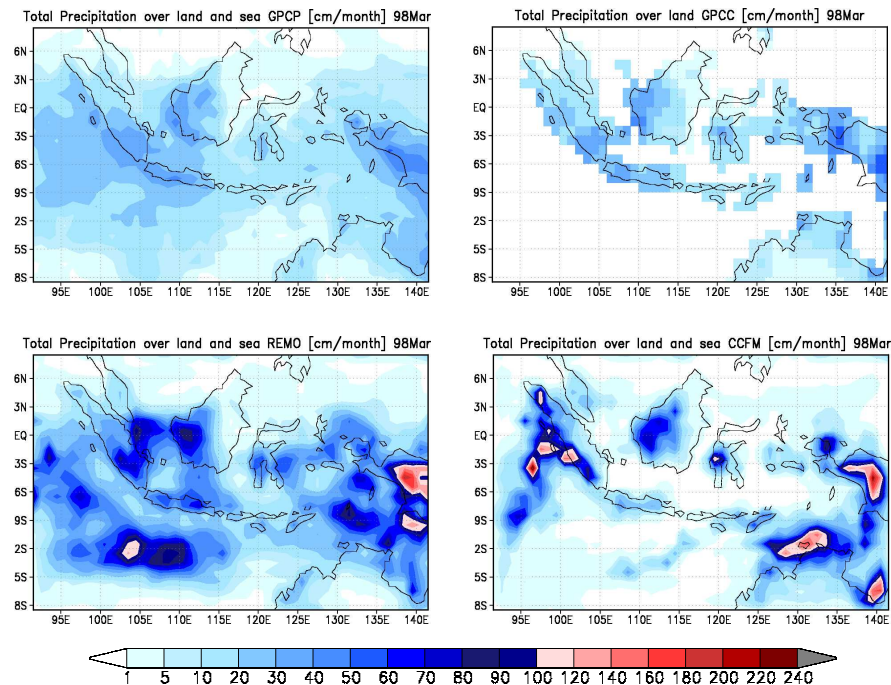
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**Fig. 10.** As Fig. 8, but for December 1997.

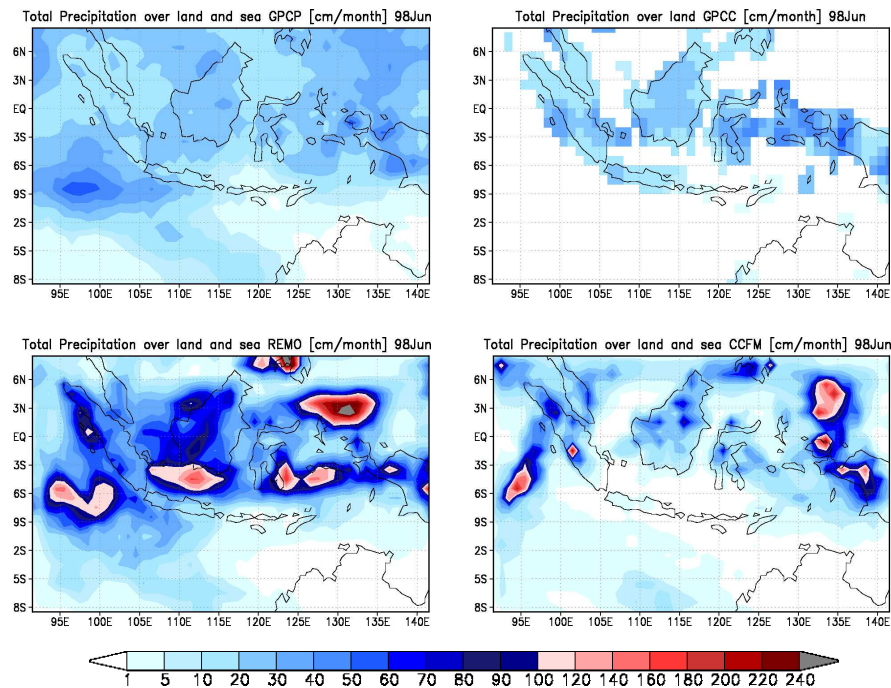
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**Fig. 12.** As Fig. 8, but for June 1998.[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[I◀](#)[▶I](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)